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## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of claims:

## 1-10. (Canceled)

- 11. (Currently Amended) A method for identifying compounds with antianxiety activity comprising:
- (a) administering a test compound to an animal a mouse that has comprising at least one native non-functional allele of the p53 gene, wherein the mouse exhibits increased anxiety, and
- (b) determining whether said test compound decreases anxiety in said animal mouse, in which test compounds that decrease anxiety in said animal mouse are identified as compounds with anti-anxiety activity.
  - 12. (Cancelled)
- 13. (Currently Amended) The method of claim 11, wherein the mouse has two native non-functional alleles of the p53 gene are not functional.
- 14. (Currently Amended) A method for identifying compounds with longterm memory restoring activity, comprising:
- (a) administering a test compound to a mouse that is heterozygous for the p53 gene in that the mouse has one native heterozygous animal comprising a non-functional allele of the p53 gene, wherein the animal mouse exhibits a deficiency in long-term memory storage, and
- (b) determining whether said test compound restores long-term memory in said animal, wherein test compounds that improve improves the deficiency in long-term memory storage in said mouse are identified as compounds with long-term memory restoring activity.

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- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Currently Amended) The method of claim 11, wherein determining whether said test compound decreases anxiety in said animal mouse comprises subjecting said animal mouse to an Open-Field test.
- 18. (Currently Amended) The method of claim 11, wherein determining whether said test compound decreases anxiety in said animal mouse comprises determining whether said test compound decreases thigmotaxia.
- 19. (Currently Amended) The method of claim 14, wherein determining whether said test compound restores improves the deficiency in long-term memory storage in said animal mouse comprises subjecting the animal mouse to a Morris swimming pool test.
- 20. (Currently Amended) The method of claim 14, wherein determining whether said test compound restores improves the deficiency in long-term memory storage in said animal mouse comprises calculating a spatial bias index.
  - 21. (Cancelled)